Message

From: Cheever, Robert [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F12D4E8C3C5B4E879445B927ED54814A-CHEEVER, ROBERT]

Sent: 6/29/2022 1:15:25 PM

To: Peter, David [peter.david@epa.gov]

Subject: RE: Title V permits for power plants in Region 7 **Attachments**: A.E.C.I.-New Madrid OP 2005-07-101f.pdf

David,

Attached is the A.E.C.I.-New Madrid operating permit that was in place prior to MATS.

R.L. (Bob) Cheever
Environmental Engineer
EPA Region 7
Air and Radiation Division
Air Permits and Standards Branch

cheever.robert@epa.gov 913-551-7980

From: Peter, David <peter.david@epa.gov> Sent: Tuesday, June 28, 2022 4:26 PM

To: Johnson, Keith < johnson.keith@epa.gov>; Cheever, Robert < cheever.robert@epa.gov>; Scott, Patricia A.

<Scott.PatriciaA@epa.gov>

Subject: FW: Title V permits for power plants in Region 7

All – Please see the email below from Melanie. She is looking for "pre-MATS" permits for the facilities listed below to determine any changes that occurred as a result of complying with the MATS. Please take a look and send me any permits that you are able to locate for your state. She didn't specifically say Title V but that would probably make the most sense. David

From: King, Melanie < King. Melanie@epa.gov>
Sent: Tuesday, June 28, 2022 12:45 PM
To: Peter, David < peter.david@epa.gov>

Subject: Title V permits for power plants in Region 7

David,

Hope you're doing well. I'm working on MATS and we're looking at selected plants with units subject to the rule to see what changes they may have made to their PM emission controls to comply. We're looking at the current Title V operating permit for the facilities as well as older (pre-MATS) versions of their permits to see how their emission standards and control equipment may have changed over time. Several of the facilities are in Region 7 and I've been unable to locate their permits online. Do you have access to them? The facilities are listed below. For the pre-MATS permit, MATS was finalized in 2012 but many facilities did not comply until 2015 or 2016, so it would be something in that timeframe.

lowa:

Prairie Creek Generating Station (I have the 2019 TV permit so just need a pre-MATS permit) Walter Scott Jr Energy Center (I have the 2018 TV permit so just need a pre-MATS permit)

Kansas: La Cygne Jeffrey Energy Center

Missouri:

New Madrid Power Plant (I have the 2020 TV permit so just need a pre-MATS permit)

Nebraska: North Omaha Station Nebraska City

Melanie King (she/her)
Energy Strategies Group
Sector Policies and Programs Division
Office of Air Quality Planning and Standards
(919) 541-2469
king.melanie@epa.gov